

1. An adjustable and portable soccer goal comprising: at least two vertical side supports each having upper and lower ends; a top horizontal member having first and second ends connecting to the vertical side support upper ends; at least two rearward bracing members, each bracing member connecting with one vertical side support upper and lower ends; a horizontal ground member having first and second ends connecting the rearward bracing members; and molded joint connectors at least at the junction of each vertical side support, one end of the top beam and each rearward bracing member.

2. The soccer goal as claimed in claim 1 wherein molded joint connectors are located at the junction of each end of the horizontal ground member and each rearward bracing member.

3. The soccer goal as claimed in claim 1 wherein the rearward bracing members are sectioned and joined and molded joint connectors are located at the junction of each section of the rearward bracing members.

4. The soccer goal as claimed in claim 2 wherein the rearward bracing members are sectioned and joined and molded joint connectors are located at the junction of each section of the rearward bracing members.

5. The soccer goal as claimed in claim 4 wherein the horizontal ground member is sectioned and joined and molded joint connectors are located at the junction of each section of the horizontal ground member.

6. The soccer goal as claimed in claim 1 wherein each of the rearward bracing members are sectioned and joined.

7. The soccer goal as claimed in claim 6 wherein the horizontal ground member is sectioned and joined.

8. In a soccer goal having two tubular vertical support members each having upper and lower ends, a top tubular horizontal member having first and second ends joining the two vertical members, two tubular rearward bracing members with first and second ends, the first end connecting with the upper end of one of the vertical support members and one of the top horizontal member ends, and a tubular lower horizontal member having first and second ends, the tubular members all having tubular walls and clear interiors, a molded joint connector joining tubular members in a fixed and planned relationship comprising: a molded connector body portion configured to be cooperatively received by and secured to one vertical support member upper end and one top horizontal member end.

9. The connector member as claimed in claim 8 wherein a connector cover means encloses the molded connector body portion.

10. The connector member as claimed in claim 8 wherein the connector body portion is formed at a right angle.

11. The connector member as claimed in claim 8 wherein the cover means includes a cover having a forward and rearward portion, the securing means includes mold formed receiving apertures in the connector body and fastening means extending through the one vertical support member end wall and through the one horizontal support member end wall and into at least one mold formed aperture in each connector body portion end.

12. The connecting member as claimed in claim 8 wherein the connector body portion is formed at a right angle, and the cover top and bottom securing means includes mold formed apertures in the connector body and fastening means extending through the one vertical support member and through the one horizontal member end and into at least one mold formed aperture in each connector body portion end.

13. In a soccer goal having two tubular support members each having upper and lower ends, a top tubular horizontal member having first and second ends joining the two vertical members, two tubular rearward bracing members with first and second ends, the first end connecting with the upper end of one of the vertical support members and one of the top horizontal member ends, and a tubular lower horizontal having first and second ends, a molded joint connector joining tubular members in a fixed and planned relationship comprising: a molded connector body portion engaging and becoming secured to a vertical support member lower end; a body extension member connected to the body

portion and having an outwardly extending end configured to be cooperatively received by one lower horizontal member end; and means for securing the connector body portion to the vertical support member lower end and the extension member outwardly extending end to one lower horizontal member end.

14. The connector member as claimed in claim 13 wherein the body portion configuration is substantially circular and conforms to the cross section of the tubular vertical support member lower end.

15. In a soccer goal having two tubular vertical support members each having upper and lower ends, a top tubular horizontal member having first and second ends joining the two vertical members, two tubular rearward bracing members with first and second ends, the first end connecting the upper end of one of the vertical support members and one of the top horizontal member ends, and a tubular lower horizontal member having first and second ends, a molded joint connector joining tubular members in a fixed and planned relationship comprising: a molded connector body portion connecting to a tubular rearward bracing member second end; a body extension member extending from the connector body portion and having an extended end configured to be cooperatively received by and secured to one lower horizontal member end; and means securing the connector body portion to one lower horizontal member end.

16. The connector member as claimed in claim 15 wherein the connector body portion has an arcuate flange engaging a portion of a lower horizontal member end circumference.

17. The soccer goal as claimed in claim 1 further comprising: at least one goal anchor having a first end engaging the horizontal ground beam and a second ground engaging end with an aperture formed therein and a stake extending through the aperture and into the ground to secure the goal against movement.

18. The soccer goal as claimed in claim 4 further comprising: at least one goal anchor having a first end engaging the horizontal ground beam and a second ground engaging end with an aperture formed therein and a stake extending through the aperture and into the ground to secure the goal against movement.

19. The soccer goal as claimed in claim wherein the tubular members have circular cross sections.

20. The molded joint connector as claimed in claim 8 wherein the tubular members joined by the connector have circular cross sections.